## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	THIS SPACE FOR, O	NN 0 1 2015	
	Returned to applicant for correction		
	Corrected application filed		5270
Th	e applicant <u>Lehi Mink Farm, L.L.C.</u>		
	P.O. Box 37 of of	Lehi City or Town	_
	Utah 84043	hereby make(s) application for permission to appropri	iate
tha	State and Zip code No. public waters of the State of Nevada, as hereinafter stated.		
inc	orporation; if a copartnership or association give names of	members.)	
	August 29, 199	95 in Utah	
_			
		· · · · · · · · · · · · · · · · · · ·	
_			
_			
			<u>-</u>
1.	The source of water is Underground	lake underground spring or other sources	
	Name of stream,	lake, underground, spring or other sources	
	The amount of water applied for is	48.83 gallons per minute.	——————————————————————————————————————
2.	The amount of water applied for is O.0188 cfs One second foot equals 4  (a) If stored in reservoir give number of acre-feet	48.83 gallons per minute.	
2.	Name of stream.  The amount of water applied for is	48.83 gallons per minute.	
2. 3.	Name of stream.  The amount of water applied for is	48.83 gallons per minute.  ercial, domestic or other use. Must limit to one major use.	
2. 3.	Name of stream, The amount of water applied for is   One second foot equals 4  (a) If stored in reservoir give number of acre-feet  The water to be used for   Stockwater  Irrigation, power, mining, comme	48.83 gallons per minute.  ercial, domestic or other use. Must limit to one major use.	
2. 3.	Name of stream, The amount of water applied for is   One second foot equals 4  (a) If stored in reservoir give number of acre-feet  The water to be used for   Stockwater  Irrigation, power, mining, comme  If use is for:	48.83 gallons per minute.  ercial, domestic or other use. Must limit to one major use.	
2. 3.	The amount of water applied for is	48.83 gallons per minute.  ercial, domestic or other use. Must limit to one major use.	
2. 3.	Name of stream, The amount of water applied for is   One second foot equals 4  (a) If stored in reservoir give number of acre-feet  The water to be used for  Stockwater  Irrigation, power, mining, common of the c	48.83 gallons per minute.  ercial, domestic or other use. Must limit to one major use.	
1. 2. 4.	The amount of water applied for is	48.83 gallons per minute.  ercial, domestic or other use. Must limit to one major use.	

Revised 07/13

W 21

Corner of said Section	n 27 bears S 30° 32' 4	E., M.D.B. & M., at a po l6" E, 835.00 feet.			
		· · · · · · · · · · · · · · · · · · ·			
Place of use (Describe by leg	,		,		
SE1/4 SE1/4 of Section	on 27, T.30 N., R.54 E	E., M.D.B. & M.		··· -	
3 (A) (A)					
Use will begin about	January 1st	and end about	December 31st	of eac	
<u> </u>	Month and Day		Month and Day		
specifications of your div flumes, drilled well with pump an	version or storage works.)	ons of NRS 535.010 you n (State manner in which water is the state manner in which water is the state of the	to be diverted, i.e. diversion struc	ture, ditches	
Estimated cost of works:	\$10,000.00				
Estimated time required t	to construct works:	3 years	leted, describe works.		
		If well comp	leted, describe works.		
11. Estimated time required to complete the application of water to beneficial use 5 year					
Provide a detailed descrit	ption of the proposed proj	ect and its water usage (us			
Provide a detailed descrip (Failure to provide a detailed descri	ption of the proposed proj ription may cause a delay in proce	ect and its water usage (ussing.)	se attachments if necessa	ıry):	
Provide a detailed descrip (Failure to provide a detailed description of the pump	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (us ssing.) bly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed description of the pump	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (ussing.)	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed description of the pump	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (us ssing.) bly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed description of the pump	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (us ssing.) bly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (us ssing.) bly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (us ssing.) bly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (us ssing.) bly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (us ssing.) bly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (us ssing.) bly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (us ssing.) bly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of	ption of the proposed proj ription may cause a delay in proce and pipelines to supp	ect and its water usage (us ssing.) bly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of  Miscellaneous remarks:	ption of the proposed propription may cause a delay in process  and pipelines to supply use.	ect and its water usage (usasing.)  oly water to troughs to	se attachments if necessa water 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of  Miscellaneous remarks:	ption of the proposed propription may cause a delay in process  and pipelines to supply use.	ect and its water usage (usasing.)  oly water to troughs to	se attachments if necessawater 600 head of ca	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of  Miscellaneous remarks:	ption of the proposed propription may cause a delay in process  and pipelines to supply use.	ect and its water usage (usasing.)  oly water to troughs to	bert E. Moriey Type or print name clearly	ıry):	
Provide a detailed descrip (Failure to provide a detailed descrip Trilled well with pump The proposed place of  Miscellaneous remarks:  Temorley@frontiernet.  E-mail Address	ption of the proposed propription may cause a delay in process  and pipelines to supply use.	ect and its water usage (usssing.)  oly water to troughs to the second s	obert E. Morley Type or print name clearly Signature, applicant or agent	ttle with	
Provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of  Miscellaneous remarks:	ption of the proposed propription may cause a delay in process  and pipelines to supply use.	ect and its water usage (usssing.)  oly water to troughs to the second s	bert E. Moriey Type or print name clearly	ttle with	
Provide a detailed descrip (Failure to provide a detailed descrip Trilled well with pump The proposed place of  Miscellaneous remarks:  Temorley@frontiernet. E-mail Address	ption of the proposed propription may cause a delay in process  and pipelines to supply use.	ect and its water usage (usssing.)  oly water to troughs to the second s	bert E. Moriey Type or print name clearly Signature, applicant or agent Gh Desert Engineerin Company Name 640 Idaho Street	ttle with	
Provide a detailed descrip (Failure to provide a detailed descrip (Failure to provide a detailed descrip Drilled well with pump the proposed place of  Miscellaneous remarks:  remorley@frontiernet.  E-mail Address  (775) 738-4053	ption of the proposed propription may cause a delay in process and pipelines to supply use.  Inet	ect and its water usage (usssing.)  oly water to troughs to the second s	bobert E. Morley Type or print name clearly Signature, applicant or agent Company Name	g, LLC	

\$360 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

Revised 07/13